AGILENT TECHNOLOGIES, INC. Legal Department, DL429 Intellectual Property Administration P. O. Box 7599 Loveland, Colorado 80537-0599

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Mikes, et al.	
Serial No.:	Examiner:
Filing Date: October 10, 2003	Group Art Unit:
Title: SYSTEM AND METHOD FOR USING A CONCETRIC SPOPTICAL SIGNALS	ETROMETER TO MULTIPLEX OR DEMULITPLEX
COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria VA 22313-1450	
INFORMATION DISCLOSURE	STATEMENT
Sir:	- OTATEMENT
This Information Disclosure Statement is submitted:	
(a) Under 37 CFR 1.97(b). (Within three months of filing national application; or date of entry of	of national application; or before mailing date of first Office
action on the merits; whichever occurs last). (b) Under 37 CFR 1.97(c) together with <i>either</i> a: Statement under CFR 1.97(e), or \$180.00 fee under 37 CFR 1.17(p). (After the CFR 1.97(b) time period, but before a final action or notice.)	ce of allowance, whichever occurs first).
(c). Under 37 CFR 1.97(d) together with: a Statement under 37 CFR 1.97(e), and \$180.00 fee as set forth in 37 CFR 1.17(p). (After a final action or notice of allowance, whichever occurs first, I	but before payment of the issue fee).
STATEMENT UNDER 37 CFR 1.97(e) The undersigned certifies that: Each item of information contained in the Information communication from a foreign patent office in a counterpart for	
prior to the filing of the statement, or No item of information contained in the Informatio communication from a foreign patent office in a counterpart foundersigned after making reasonable inquiry, was known to armore than three months prior to the filing of the Information D	preign application, and, to the knowledge of the ny individual designated in 37 CFR § 1.56(c)
PRIOR APPLICATIONS References identified with an asterisk (*) in the enclosed PTO Application No. , filed , now U.S. Patent are not included pursuant to the provisions of 37 CFR 1.98(d)	No. , and, as such, copies thereof
FOREIGN LANGUAGE DOCUMENTS A concise explanation of the relevance of foreign language other foreign language information listed on PTO form 1449, a designated in 37 CFR 1.56(c) most knowledgeable about the owhere a foreign language patent is cited in a search report or counterpart foreign application, an English language version of	as presently understood by the individual(s) content is given on the attached sheet, or other action by a foreign patent office in a

degree of relevance found by the foreign office is listed on form PTO 1449 and is enclosed herewith.

ATTORNEY DOCKET NO. 10004278-1

FEE AUTHORIZATION Please charge to Deposit Account 50-1078 the sum of	of 0.00. At any time during the pendency of
this application, please charge any fees required or credit any pursuant to 37 CFR 1.25.	overpayment to Deposit Account 50-1078
	Respectfully submitted,
	Mikes, et al.
I hereby certify that this correspondence is being deposited with the United States Postal Service as:	By In Holan
First Class Mail	Jon E. Holland Attorney/Agent for Applicant(s)
"Express Mail Post office to Addressee" service under 37 CFR 1.10.	Reg. No. 41,077
Express Mai Label No. 994689728	Date: October 14, 2003
In an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450.	Telephone No. (256) 704-3900
Date of Deposit: October 14, 2003 OR	
I hereby certify that this paper is being facsimile transmitted to the Patent and Trademark Office on the date shown below.	
Date of Facsimile:	
Typed Name: Shana L. East	
Signature: Shana H. East	

Form PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR				10	DRNEY DOCKET NO 004278-1)	SERIAL NO). 	
		ATENTS AND PUBLICAT IFORMATION DISCLOSU			ICANT ikes, et al.				
,	•	Olimation biodeooo	NE STATEMENT		G DATE		GROUP		
(Use several sheets if necessary)				ctober 14, 2003	<u> </u>				
REFEREN	CE [DESIGNATION	U.S.	. PATE	NT DOCUMENTS				•
EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE	·		NA	ME	<u> </u>	
		6,266,140	July 24, 2001		Xiang, et al.				
		5,995,221	November 30, 1	1999	Slutter, er al.				
		5,233,405	August 3, 1993	B , `	Wildnauer, et al.			· · · · ·	-
		6,181,418	January 30, 200	01.	Palumbo, et al.				-
1		· · · · · · · · · · · · · · · · · · ·	-		<u> </u>				
				٠.					
									 -
						<u> </u>		* * * * *	
						<u> </u>		-	
		•		:	·•		<u> </u>		
	` '	FORFIG	N PATENT DOCU	INVENIT					``
<u> </u>	 . T	DOCUMENT	DATE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·	AME		TRANSL	ATION
		NUMBER				<u> </u>		YES	ΝO
			•		•				
						1		•	
						<u> </u>			-
	OTH	IFR REFERENCES (includ	ing Author Title	Date	Portinent Pages, etc.			7	
	ОТН	IER REFERENCES (includ Agilent Technologies, "					Design Guide	»", June	17,
	ОТН	IER REFERENCES (includ Agilent Technologies, ", 2002, <http: td="" www.ag<=""><td>American Hologra</td><td>phic: (</td><td>Concave Diffraction</td><td>Grating</td><td>Design Guide</td><td>;", June</td><td>17,</td></http:>	American Hologra	phic: (Concave Diffraction	Grating	Design Guide	;", June	17,
	ОТН	Agilent Technologies, ".	American Hologra	phic: (Concave Diffraction	Grating	Design Guide	∍", June	17,
	ОТН	Agilent Technologies, ". 2002, http://www.ag Thermo RGL, "Diffraction	American Hologra pilent.com/cm/diff on Grating Handbo	phic: (ract/co	Concave Diffraction oncave_dg.shtml>	Grating 2002,	Design Guide	e", June	17,
	ОТН	Agilent Technologies, ". 2002, <http: td="" www.ag<=""><td>American Hologra pilent.com/cm/diff on Grating Handbo</td><td>phic: (ract/co</td><td>Concave Diffraction oncave_dg.shtml></td><td>Grating 2002,</td><td>Design Guide</td><td>e", June</td><td>17,</td></http:>	American Hologra pilent.com/cm/diff on Grating Handbo	phic: (ract/co	Concave Diffraction oncave_dg.shtml>	Grating 2002,	Design Guide	e", June	17,
	ОТЬ	Agilent Technologies, ". 2002, http://www.ag Thermo RGL, "Diffraction	American Hologra pilent.com/cm/diff on Grating Handbo	phic: (ract/co	Concave Diffraction oncave_dg.shtml>	Grating 2002,	Design Guide	e", June	17,
	ОТН	Agilent Technologies, ". 2002, http://www.ag Thermo RGL, "Diffraction	American Hologra pilent.com/cm/diff on Grating Handbo	phic: (ract/co	Concave Diffraction oncave_dg.shtml>	Grating 2002,	Design Guide	e", June	17,
	ОТН	Agilent Technologies, ". 2002, http://www.ag Thermo RGL, "Diffraction	American Hologra pilent.com/cm/diff on Grating Handbo	phic: (ract/co	Concave Diffraction oncave_dg.shtml>	Grating 2002,	Design Guide	e", June	17,